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Identification of MEDIATOR16 as the Arabidopsis COBRA suppressor, MONGOOSE1

Nadav Sorek^{*,1,2,3}, Heidi J. Szemenyei^{1,2,3}, Hagit Sorek¹, Abigail A. Landers¹, Heather Knight⁴, Stefan Bauer¹, David E. Wemmer⁵ and Chris R. Somerville^{1,2},

¹ Energy Biosciences Institute, University of California, Berkeley CA 94720

² Plant and Microbial Biology Department, University of California, Berkeley CA 94720

³ These authors contributed equally to this work

⁴ School of Biological and Biomedical Sciences, Durham University, Durham DH1 3LE, UK

⁵ Department of Chemistry, University of California, Berkeley CA 94720

* Correspondence: nadavsorek@berkeley.edu

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Abstract

We performed a screen for genetic suppressors of *cobra*, an *Arabidopsis* mutant with defects in cellulose formation, and an increased ratio of unesterified/esterified pectin. We identified a suppressor named *mongoose1* (*mon1*), that suppressed the growth defects of *cobra*, partially restored cellulose levels, and restored the esterification ratio of pectin to wild-type levels. *mon1* was mapped to the *MEDIATOR16* locus, a tail mediator subunit, also known as *SENSITIVE TO FREEZING 6* (*sfr6*). When separated from the *cobra* mutation, mutations in *MED16* caused resistance to cellulose biosynthesis inhibitors, consistent with their ability to suppress the *cobra* cellulose deficiency. Transcriptome analysis revealed that a number of cell wall genes are mis-regulated by *med16* mutations. Two of these genes encode pectin methylesterase inhibitors, which, when ectopically expressed, partially suppressed the *cobra* phenotype. This work suggests that cellulose biosynthesis can be affected by the esterification levels of pectin, either through monitoring cell wall integrity or through changing the affinity of pectin to cellulose.

Significance Statement

The *cobra* mutants of *Arabidopsis*, such as *cob-6*, have impaired growth associated with a defect in cellulose synthesis. Mutations in *MED16* reduce the number of misregulated genes in *cob-6* mutants and suppress the phenotypes. This observation implicates *MED16* in transcriptional responses to cell wall defects. Ectopic expression of two pectin methylesterase inhibitors (PMEIs) identified in a suppressor screen partially suppressed the growth defect in the *cob-6* mutant. The results confirm that the PMEIs have significant *in vivo* activity and provide evidence that pectin esterification can modulate cell wall properties.

Introduction

Cellulose, the backbone of the primary plant cell wall, supports a complex polysaccharide-rich network formed of hemicelluloses and pectin (1). Unlike other cell wall polymers, cellulose is synthesized at the plasma membrane by the cellulose synthase complex, which synthesizes multiple β -1,4 glucan chains that hydrogen-bond to form cellulose fibrils (2-5). The proposed catalytic components of the cellulose synthase complex in higher plants are the CESA proteins. However, the stoichiometry of the cellulose synthase complex, as well as the exact number of glucan chains in individual cellulose fibrils is unclear (3, 6-7). Additional proteins involved in some aspect of the cellulose formation process have been implicated by analysis of transcriptional networks (8-9). The Arabidopsis *COBRA* gene was found to be involved in cell expansion (10), and has been proposed to participate in cellulose synthesis (11-12). *COBRA* was recently shown to localize in the plasma membrane and to bind individual β -1,4 glucan chains, suggesting a role in glucan crystallization during cellulose biosynthesis (12).

During cellulose biosynthesis, other cell wall components can potentially affect the formation of fibrils by interacting with the nascent glucan chains or microfibrils. For example, in an Arabidopsis mutant that lacks xyloglucan, thicker cellulose fibrils have been observed (13), supporting the idea that xyloglucan prevents cellulose microfibril aggregation (14). Primary cell walls are also rich in pectin, which can bind cellulose with similar affinity to xyloglucan (15) and, in Arabidopsis primary cell walls, up to 50% of the cellulose is in direct contact with pectin (16). Thus, it may be anticipated that mutations that affected the structure or amount of pectin and other non-cellulosic polysaccharides may impact cell wall assembly.

The factors that regulate cell wall composition are gradually being revealed (17). Several NAC transcription factors have been identified that control cell wall thickness (18-19), and specific MYB transcription factors are known to be regulators of secondary cell wall biosynthesis (20-21). Recently, a large transcriptional network that regulates secondary cell wall biosynthesis was elucidated, identifying tens of transcription factors and their role in a complex regulatory network leading to organized secondary wall formation in xylem (22). It was recently

discovered that disruption of *MEDIATOR5a/5b* can suppress the growth defects of *Arabidopsis ref8*, a mutant defective in lignin biosynthesis (23).

The mediator transcriptional co-activator complex has been found to be a crucial component in promoting eukaryotic transcription as it links transcription factor binding at promoters with the activity of RNA polymerase II (Pol II) (24). Mediator is a multi-subunit protein complex comprising between 25 to 34 subunits depending on the species (25-26) and plays a role in the transcription of both constitutively expressed and inducible genes (27). Mediator has been described as being organized into four sub modules; the head, middle, tail and kinase domains (28). The tail submodule is thought to associate directly with transcriptional activators and repressors and the head with Pol II (24). The *Arabidopsis* mediator complex was purified (29), and in combination with subsequent bioinformatic analysis (26), thirty-four subunits were identified, a number of these being specific to plants (30). In *Arabidopsis*, roles for Mediator subunits have been demonstrated in the transcriptional response to a number of biotic (31-33) and abiotic stress conditions (34-35) as well as in plant development (36-37).

In order to better understand the role of *COBRA* in cellulose synthesis, we identified six independent suppressors of the *cob-6* allele, named *MONGOOSE1* to 6. The *mongoose1* (*mon1*) mutation mapped to the *MEDIATOR16* (*SFR6/MED16*) locus. Analysis of the effects of mutations in *MED16* on transcription identified two pectin methylesterase inhibitors (PMEI) that are regulated by *MED16*. Overexpression of these PMEIs causes partial suppression of *cobra*, suggesting that pectin esterification is a significant factor in cell wall integrity.

Results

Isolation of *mongoose* Mutations

In an effort to understand the function of COBRA, we carried out a suppressor screen for restoration of root growth in plants homozygous for a *cobra* mutation. Since null mutations of *COBRA* are virtually sterile (11), we performed the screen using *cob-6*, a weak T-DNA allele that produces approximately 10% of functional transcripts (38). Approximately 100,000 seeds of a *cob-6* line were mutagenized with ethyl methanesulfonate (EMS) and seedlings were screened in the M2 generation. Six recessive *cob-6* suppressors, *mongoose1-6* (*mon1-6*), were identified (Fig. 1). Allelism tests revealed that the *mon* mutations represent six genes (Fig. S1). The *cobra* mutants are sensitive to increasing concentrations of sucrose (11) and all six suppressors restore normal growth of *cob-6* on high sucrose concentrations as well as normal hypocotyl elongation in dark grown seedlings (Fig. 1).

Previously described suppressors of the *cob-6* mutation have been reported to act by increasing the transcript levels of *COBRA* (39). In contrast, in all six *mon* lines *COBRA* transcript levels were similar to those in *cob-6* (Fig. S1), implying that suppression in these lines is not due to increased accumulation of functional *COBRA* transcripts. We also tested *theseus1* which was found to suppress CESA6 mutant, however *theseus1* failed to suppress *cob-6* (Fig S9).

Cellulose Characterization of *mon1 cob-6*

In addition to the growth phenotype, we assessed whether the cellulose defects caused by *cob-6* were suppressed by *mon-1*. We analyzed the cellulose macrostructure and amounts in a line homozygous for *mon1* and *cob-6* (Fig. 2). Cellulose macrostructure was visualized using S4B staining (13). In *cob-6*, defects in cellulose macrostructure can be seen as early as in the division zone, at which point a fine network of thin fibrils can be seen in wild type. In *cob-6* the network appears more diffuse than in wild type, and in addition there are patches of bright staining in *cob-6* that are rarely observed in wild type. In *mon1 cob-6* the staining looks similar to wild type, however not as a defined pattern as in wild type. In mature wild type root cells, cellulose fibrils can be clearly seen. The staining in *cob-6* displays a higher variability between cells, with some cells exhibiting diagonal fibrils and some cells lacking stain completely. In *mon1 cob-6*, S4B staining of elongated cells in the root showed that the cellulose macro structure was

similar to wild type (Fig. 2A). Quantitative measurements of cellulose (Table 1) showed that there is an almost 50% reduction of cellulose in *cob-6*. The *mon1 cob-6* lines showed a significant increase of cellulose levels compared to *cob-6*, albeit still below that of wild type (Table 1). The *mon1* mutation also reversed changes in other polysaccharides in the *cob-6* mutant, as indicated by changes in cell wall sugar composition of the *mon 1 cob-6* line (Table 1).

Further analysis of the molecular structure of *mon1 cob-6* cell walls compared to *cob-6* and wild type, were obtained using Magic-angle-spinning (MAS) solid-state NMR (ssNMR) spectroscopy (Fig. 2C). Our previous ssNMR studies yielded important structural information about the composition and crystallinity of *cob-6* primary cell walls (12). Therefore, we applied quantitative ^{13}C ssNMR by direct polarization experiments using a long recycle delay. As previously shown, there were clear differences between wild type and *cob-6* revealed in the 1D spectrum due to a significant reduction in cellulose and relative increase in pectin and glycoprotein. However, the 1D ^{13}C spectrum of *mon1 cob-6* resembles the wild-type spectrum, indicating a significant recovery of cellulose and decrease in pectin and glycoprotein. Furthermore, the ratio between the intensity of the interior C4 peak (iC4) and surface C4 peak (sC4) of cellulose were measured and while *cob-6* shows 15% lower crystallinity relative to wild type, *mon1 cob-6* shows no difference relative to wild type (Fig. 2D). These microspectroscopy results correlate with the cell wall analysis results (Table 1) and support the conclusion that suppression of *cob-6* by *mon1* involves restoration of cell wall composition and structure.

Mapping of *mon1* to MED16/SFR6

We used bulk segregants approach with genomic DNA sequencing to identify the *mon1* mutation (40). Two hundred segregants from a *mon1 cob-6* line backcrossed to *cob-6* were pooled for whole genome sequencing. The analysis showed that the causative mutation was located on the upper arm of chromosome four (Fig. S2). In the region with SNP frequencies over 80%, there were twenty six mutations in genes, but only five were missense mutations. One of the five candidate SNPs was a C to T mutation at position 5679 in AT4G04920, which leads to a serine-to-phenylalanine substitution at position 889 (Fig. 3A).

To test whether this was the causative mutation we crossed *cob-6* with a previously characterized T-DNA mutation in AT4G04920, *sfr6-3* (*sensitive to freezing6*). The *sfr6-3 cob-6* seedlings exhibited normal growth under light (Fig. 3B) and dark (Fig. 3C) conditions. Cellulose analysis (Fig. 3D) revealed that *sfr6-3 cob-6* cellulose levels were similar to that in *mon1 cob-6* - significantly higher than *cob-6*, but lower than wild type. *COBRA* transcript levels in *sfr6-3 cob-6* were the same as in *cob-6* and in *mon1 cob-6* (Fig. S3). These results demonstrate that the suppression in *mon1 cob-6* is due to a mutation in AT4G04920.

SFR6 was originally identified in a screen for plants that are sensitive to freezing after cold acclimation (41). *sfr6-1* was mapped to AT4G04920 and additional T-DNA alleles, *sfr6-2* and *sfr6-3*, were characterized (42). We performed freezing experiments for the different lines using acclimated and non-acclimated plants (Fig. S4). *sfr6-3* was sensitive to freezing despite cold acclimation, as expected. With no cold acclimation, wild type was sensitive to freezing, as well as *sfr6-3*, *mon1 cob-6* and *sfr6-3 cob-6*. However, *cob-6* was resistant to freezing, even when the plants were not acclimated (Figure S4). We hypothesized that this might be due to altered expression of genes that respond to the cell wall damage of *cob-6* that are also involved in cold acclimation. To check this, we analyzed the expression of *CBF1*, a transcription factor that is known to be upregulated during cold acclimation (43). The results confirmed that in *cob-6* plants, *CBF1* is upregulated without cold acclimation (Fig. S4).

Characterization of MED16 Mutations as Suppressors of Cellulose-Deficiency

Seedlings of *sfr6-3* are larger than wild type (Fig. 3), but there is no other obvious phenotype under normal growth conditions. However, *sfr6* mutants were shown to be hypersensitive to freezing, as well as to osmotic stress (44). To test the response of *sfr6-3* to perturbations in cellulose synthesis, we performed cellulose biosynthesis inhibitor assays (Fig. 4). Multiple cellulose biosynthesis inhibitors are known, with different effects on the cellulose synthase complex (45). 2,6-Dichlorobenzonitrile (DCB) causes reduction of the cellulose synthase complex velocity, whereas isoxaben, which is thought to specifically target the cellulose synthase complex, causes depletion of the cellulose synthase complex from the

plasma membrane (46). Indaziflam was recently characterized to cause reduction in mobility of the cellulose synthase complex (47).

To test the response to the different cellulose biosynthesis inhibitors, seedlings were grown on ½MS plates with increasing concentrations of the drugs for 7 days (Fig. 4). To avoid bias by the various root phenotypes, for each line we plotted the relative root length compared to growth with no inhibitors (Fig. 4, Y axis). For each line, fifty seedlings were measured and growth inhibition (GI50) was calculated (Fig. 4). The results are similar for all three inhibitors (Fig. 4). *cobra* is hyper-sensitive to all of the inhibitors, although the response to isoxaben is more dramatic compared to DCB and indaziflam. In contrast, *sfr6-3* is significantly more resistant than wild type to all of the inhibitors. Although *mon1 cob-6* and *sfr6-3 cob-6* exhibit normal root length under control conditions or even when grown with 2% sucrose, which enhances the *cobra* phenotype (Fig. 1), they were found to be more sensitive than wild type to the inhibitors, although still significantly more resistant than *cob-6*. The results in Fig. 4 demonstrate that the mutation in *MED16* (*sfr6-3*) causes resistance to cellulose synthesis perturbation.

Analysis of the Effect of MED16 on Gene Regulation in *cobra* Background.

SFR6 was identified as *MEDIATOR16* (*MED16*), a component of the MEDIATOR transcriptional co-activator complex (32), and is required for RNA polymerase II recruitment of genes regulated by the CBF transcription factor (35). More generally, *MED16* has been shown to regulate expression of multiple genes associated with a variety of biological functions (35) (32). To identify potential targets of *MED16* that are involved in *cobra* suppression, we performed RNA-seq analysis on seven day old seedlings of wild type, *cob-6*, *sfr6-3* and *sfr6-3 cob-6* (Fig. 5A, file S1). Using a 1.5-fold difference in expression value with $p < 0.05$ as the cutoff parameter, we identified 277 misregulated genes in *cob-6* (180 ↑, 97 ↓), 302 in *sfr6-3* (29 ↑, 273 ↓) and 677 in *sfr6-3 cob6* (201 ↑, 476 ↓) (Fig. 5A). To have a broad look at the misregulated genes in the three mutants we analyzed the data based on GO annotation (Fig. S5). The biggest difference was found to be in the signal transduction and DNA dependent

transcription classes (Fig. S5), where as expected, there is a larger portion of misregulated genes in these classes for *sfr6-3* and *sfr6-3 cob-6*.

To learn more about the suppression mechanism, we focused on the comparison between *cob-6* to *sfr6-3 cob-6*. First, there are one hundred and forty-eight genes that are misregulated in *cob-6* and are not misregulated in *sfr6-3 cob-6*. It is difficult to evaluate the contribution of these genes (File S1) to *cob-6* phenotype, as genes in this list are spread across cellular localization and function. We mainly looked for genes that are misexpressed in *sfr6-3 cob-6* compared to *cob-6* single mutant (FigS5, file S1). To identify potential targets for further analysis we raised the cutoff to two-fold, keeping $P < 0.05$). The highest 20 misexpressed genes (10 highest and 10 lowest) were either unknown genes or genes with no obvious connection to cell wall biosynthesis. We decided to focus on cell wall related genes and found 48 cell wall related genes that are differentially expressed two-fold or greater between *cob-6* and *sfr6-3 cob-6* (14 ↑, 34 ↓). The largest sub-group within this list were eleven genes involved in the modification of pectin. Our previous in-depth characterization of *cob-6* cell walls revealed that after the reduction in cellulose, the pectin fraction was the most dramatically altered (12), so we focused additional studies on this group.

The Role of MED16 in Pectin Esterification

Pectin is deposited in the apoplast in a highly esterified form, and esterification level decreases during development. Non-esterified pectin can form calcium bridges that affect its rigidity (48). The degree of pectin esterification was decreased in *cob-6* compared to wild type (Fig. 5B), as reported previously (12). However, the degree of esterification in *cob-6 mon1* or *cob-6 sfr6-3* was similar to wild type. This suggests that the suppression mechanism involves the restoration of the pectin esterification, at least in part.

We identified eleven misregulated pectin related genes in *sfr6-3 cob-6* compared to *cob-6*: four pectin lyase-like, two pectin methylesterase and five pectin methylesterase inhibitors

(PMEI). We focused on the two most highly misexpressed PMEs, AT3G17130 (*PMEI8*) and AT1G62770 (*PMEI9*).

PMEs can bind to PMEs and inhibit their activity, and have been shown to participate in growth control (49). *PMEI8* is expressed at relatively low levels during development, while *PMEI9* expression is higher in seedlings compared to the rest of the developmental stages (based on expression profile from Genevestigator). We tested the expression of both *PMEI8* and *PMEI9* in the different lines using qRT-PCR (Fig. 5C). Consistent with the RNA-seq data, both *PMEI8* and *PMEI9* were upregulated in *mon1 cob-6* and *sfr6-3 cob-6* compared with wild type (Fig. 5A), the *PMEI9* increase being more striking. *PMEI8* and *PMEI9* expression was slightly reduced in *cob-6* single mutants, and slightly higher in *sfr6-3*, but to a lesser extent. The differences in expression between *sfr6-3* and *mon1 cob-6* suggested that *PMEI8* and *PMEI9* expression is exaggerated when there are cell wall defects. To test this, we analyzed *PMEI8* and *PMEI9* expression in *sfr6-3* after treatment with isoxaben. The results (Fig. S7) showed that indeed, *PMEI8* and *PMEI9* are upregulated significantly when *sfr6-3* seedlings are treated with isoxaben, supporting the idea that regulation of *PMEI8* by *sfr6-3* is affected by an additional stress. To directly test the effect of these two PMEs on the *cob-6* phenotype, we expressed the genes under control of the 35S promoter in the *cob-6* background (Fig. 5D). The results demonstrate that overexpression of *PMEI8* or *PMEI9* causes partial suppression of the *cob-6* phenotype.

Discussion

Isolation of *cobra* Suppressors

The phenotype of *cobra* mutants includes reduced growth and swollen organs that appear to result from defects in cellulose synthesis and deposition (11-12). Suppression of the swollen root phenotype, but not the root elongation defect, of a *cobra* mutant was observed in the *IAA-Alanine Resistant 4* (*iar4*) mutant (50). The mechanism was suggested to be related to the role of auxin in regulating cell wall loosening (50). Another cellulose deficient mutant, *procuste*, was suppressed by mutation in a receptor-like-kinase, *theseus1* (51).

However, *theseus1* does not suppress *cobra* (Fig. S9), suggesting that not all cellulose deficiencies are equal.

The relatively large number of *cobra* suppressors reported here raises the possibility that some or all of the *mon* mutations may be in a common pathway for what is obviously a dispensable function under laboratory conditions. Additional research will be required to characterize the functions of the other *MONGOOSE* genes, and to identify any other mutations that can be recovered by expanding the screen. Whatever the case, identification of *MED16* as a *cob-6* suppressor contributes to our knowledge of the transcriptional regulation of genes involved in cell wall biosynthesis or remodeling.

Mediator16 as a *cobra* Suppressor

Mediator subunits, particularly those comprising the tail submodule, interact with transcription factors to control gene expression (52). However, no MED16-interacting transcription factors from plants have been identified to date. Lines carrying a mutation in *MED16* (EMS lines *sfr6-1*, T-DNA insertion lines *sfr6-2*, *sfr6-3*, and *yid1*) do not exhibit major phenotypic changes under normal conditions. *sfr6* mutants are slightly larger than their wild-type counterparts at the seedling stage (Fig. 3) (42), and exhibit pale, chlorotic leaves (42) (53), which was recently found to be attributable to iron deficiency (53). The largest phenotypic differences observed between *med16* mutants and wild-type plants are seen under abiotic and biotic stress conditions; *med16* mutants are sensitive to freezing, osmotic stress, pathogen attack and iron deficiency (42, 44, 53). In correlation, our RNA-seq data shows that in *sfr6-3* three hundred and two genes are misregulated compare to wild type, and six hundred and seventy seven genes are misregulated in *sfr6-3 cob-6* double mutant, emphasis the effect of an additional stress on *sfr6-3* mutants. Our result that *sfr6-3 cob-6* plants are not sensitive to freezing suggests that *med16* is not essential for freezing tolerance (Fig. S4). We found *sfr6-3* to be resistance to cellulose biosynthesis inhibitors, and it will be interesting to examine the behavior of the CESA particles in this mutant. Based on expression data from Genevestigator (54), *MED16* expression does not change dramatically under perturbation conditions. Due to its

position in the yeast mediator complex, where Sin4 (a yeast MED16 homolog) links the so-called “triad” of tail subunits to the rest of the complex (55), it has been suggested that some of the phenotypes associated with loss of MED16 in Arabidopsis may be attributable to loss of other tail subunits that require MED16 to tether them to the complex (35).

Transcriptome analysis has been carried out previously for *sfr6* using microarrays on 7-8 day old seedlings (35). These studies had implicated *MED16* as a factor in the transcriptional regulation of some aspects of cell wall biosynthesis or remodeling. Here we performed RNA-seq analysis on *sfr6-3* as well as *sfr6-3 cob-6*. Three hundred and two genes are misregulated in *sfr6-3*, while six hundred and seventy seven genes are misregulated in *sfr6-3 cob-6*. One hundred and forty-eight genes that are misregulated in *cob-6* are not misregulated in *sfr6-3 cob-6*. It is not obvious whether this is a cause or an effect of the suppression of *cob-6* by *sfr6-3*. It is possible that the elevation in cellulose levels in *mon1 cob-6* cause suppression of *cob-6* phenotype. On the one hand it is possible that the *cob-6* mutation triggers a cascade of gene expression changes that cause the phenotypes, and that a phenotypically-important part of that cascade is blocked by the *sfr6-3* mutation. Alternatively, the phenotypes might be caused directly by the loss of COBRA function in *cob-6*, the usual working assumption (12), and the *sfr6-3* mutation suppresses those effects by altering expression of genes that encode compensating functions. Unfortunately, the large number of misregulated genes is a barrier to a simple explanation for the mechanistic basis for the suppression of *cob-6* by mutations in *MED16*. However, the observation that ectopic constitutive expression of two MED16-regulated genes (*PMEI8*, *PMEI9*) causes partial suppression of the *cob-6* phenotype suggests that a significant component of the suppression effect is via pectin modification.

Pectin Esterification and Freezing Tolerance

Both pectin amounts and degree of esterification increase after cold acclimation (56). Therefore, the regulation of pectin content and degree of esterification that is partially mediated by MED16 might contribute to the established role of MED16 in freezing tolerance.

In *cob-6* plants the pectin is highly non-esterified, and the plants are resistant to freezing (Fig. S4). However, *CBF1* is upregulated in *cob-6* even when plants are not cold

acclimated. This fact is likely to be the most significant factor in the freezing tolerance of non-acclimated *cob-6*. Assuming that the primary effect of the *cob-6* mutation is a defect in cellulose synthesis (12), the implication seems to be that altered cell wall structure can induce *CBF1*.

Pectin Esterification and Cellulose Biosynthesis

We have previously shown that the pectin fraction in the *cobra* mutant is highly non-esterified (12). Introduction of *PMEI8* and *PMEI9* under control of the 35S promoter increases the amount of pectin esterification in the *cob-6* mutant to essentially wild type levels and partially suppresses the *cobra* phenotype. This effect runs counter to the notion that increased Ca^{2+} -mediated crosslinking of non-esterified pectin may compensate for a defect in cellulose synthesis by strengthening the cell wall. Thus, it is unclear why increased non-esterified pectin partially suppressed the *cobra* phenotype. One possibility arises from the observation that changes in pectin esterification can trigger brassinosteroid signaling, resulting in cell wall remodeling (57). Perhaps such remodeling compensates for the cell wall defects in *cobra* mutants. Another, highly speculative, possibility is that pectin methylation may affect the binding of pectin to nascent cellulose microfibrils during cellulose synthesis. Pectin has been shown to bind cellulose (58). Perhaps methylated pectin is less disruptive or inhibitory to cellulose crystallization, a process that appears to be defective in the *cobra* mutants (12), or to some other aspect of cell wall assembly.

Materials and Methods

The materials and methods are available in the Supplementary Information.

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Figure Legends

Figure 1 – Phenotypes of the *mongoose* mutants. All *mon* lines are also homozygous for the *cob-6* mutation.

Figure 2 – Cellulose macrostructure and amount in *mon1 cob-6* mutant. A) Cellulose in root cells stained with S4B. In *cob-6*, staining is reduced and less homogeneous, with some cells exhibiting almost a complete lack of fluorescence. Fibrils that can be detected are not as defined as in wild type, and are not as regularly oriented (upper panel, *cob-6*). In *mon1 cob-6*, fibrils were similar to wild-type, more so in elongated cells. Scale bars are 15 μ m. B) 1D SSNMR analysis. Quantitative ^{13}C DP-MAS ssNMR spectra of wild type, *cob-6* and *mon1 cob-6* cell walls. C) Relative intensities of interior and surface cellulose C4 signals from ^{13}C DP-MAS spectra.

Figure 3 – Properties of *MED16* mutants. A) Gene structure of AT4G04920 (*MED16*) showing T-DNA insertion sites and the *mon1* mutation. B) and C) Growth phenotype of seven day light-grown seedlings (B) and five day dark-grown hypocotyls (C) showing suppression of *cob-6* phenotype by *mon1* and *sfr6-3*. D) Cellulose measurement showing suppression of *cob-6* cellulose deficiency.

Figure 4 – Mutation in *MED16* (*sfr6-3*) causes resistance to cellulose biosynthesis inhibitors. Seedling root length of wild type (●), *cob-6* (○), *sfr6-3* (▼), *mon1 cob-6* (Δ) and *sfr6-3 cob-6* (■) grown on ½MS plates with increasing concentrations of the inhibitor for seven days was measured. To avoid bias by the mutant root phenotypes, the root length was compared to the root length with no drug (Y axis – relative root length). The plots present the root lengths relative to the control, and the standard errors (n = 50). The data was fitted using sigmoidal dose-response + hill slope. For statistical analysis, we performed ANOVA coupled TUKEY test on the raw data. Growth inhibition (GI50) shows that *sfr6-3* is significantly more resistant to all of the cellulose biosynthesis inhibitors.

Figure 5 – Increased transcription of pectin methylesterase inhibitors and the restoration of pectin esterification to wild-type levels in *mon1 cob-6* and *sfr6-3 cob-6*. A) Venn diagram for RNA-seq analysis of *cob-6*, *sfr6-3* and *sfr6-3 cob-6*. This diagram present all genes that are upregulated and downregulated compared to wild type with 1.5 fold change or above. For further analysis, we looked at genes that are misexpressed between *sfr6-3 cob-6* and *cob-6*, and identified 48 cell wall related genes (see file S1). B) Pectin esterification levels in the different lines. Values were normalized to the total amount of galacturonic acid (Fig. S8). C) Steady-state mRNA levels of two pectin methylesterase inhibitor genes AT3G17130 (*PMEI8*) and AT1G62770 (*PMEI9*) in various genotypes. D) *PMEI8* and *PMEI9* were overexpressed in the *cob-6* background. Ten independent lines were analyzed, all demonstrated partial suppression of the *cob-6* phenotype.

Tables

Table 1 Monosaccharide and cellulose analysis. Values are ug per mg of alcohol insoluble residue. Superscripts represents statistical differences of $p < 0.05$ by two-way analysis of variance coupled to Tukey test. The high level of Galactose (Gal) and Arabinose (Ara) in *cob-6* are due to the high level of pectin in the mutant

	WT	<i>cob-6</i>	<i>mon1 cob-6</i>
Man	6.2 ± 0.2 ^A	7.1 ± 0.2 ^B	6.5 ± 0.1 ^A
Fuc	4.1 ± 0.1 ^A	3.8 ± 0.2 ^A	4.2 ± 0.2 ^A
Ara	19.4 ± 0.6 ^A	37.5 ± 0.8 ^B	21.3 ± 0.3 ^C
Glu	9.8 ± 0.2 ^A	11.1 ± 0.2 ^B	10.0 ± 0.3 ^A
Xyl	20.9 ± 0.5 ^A	21.1 ± 0.4 ^A	20.5 ± 0.7 ^A
Rha	11.1 ± 0.3 ^A	11.4 ± 0.4 ^A	11.1 ± 0.3 ^A
Gal	45.8 ± 2.1 ^A	74.3 ± 4.2 ^B	50.1 ± 3.5 ^A
Cellulose	122 ± 3.2 ^A	65 ± 4.7 ^B	105 ± 2.4 ^C

Figure 1

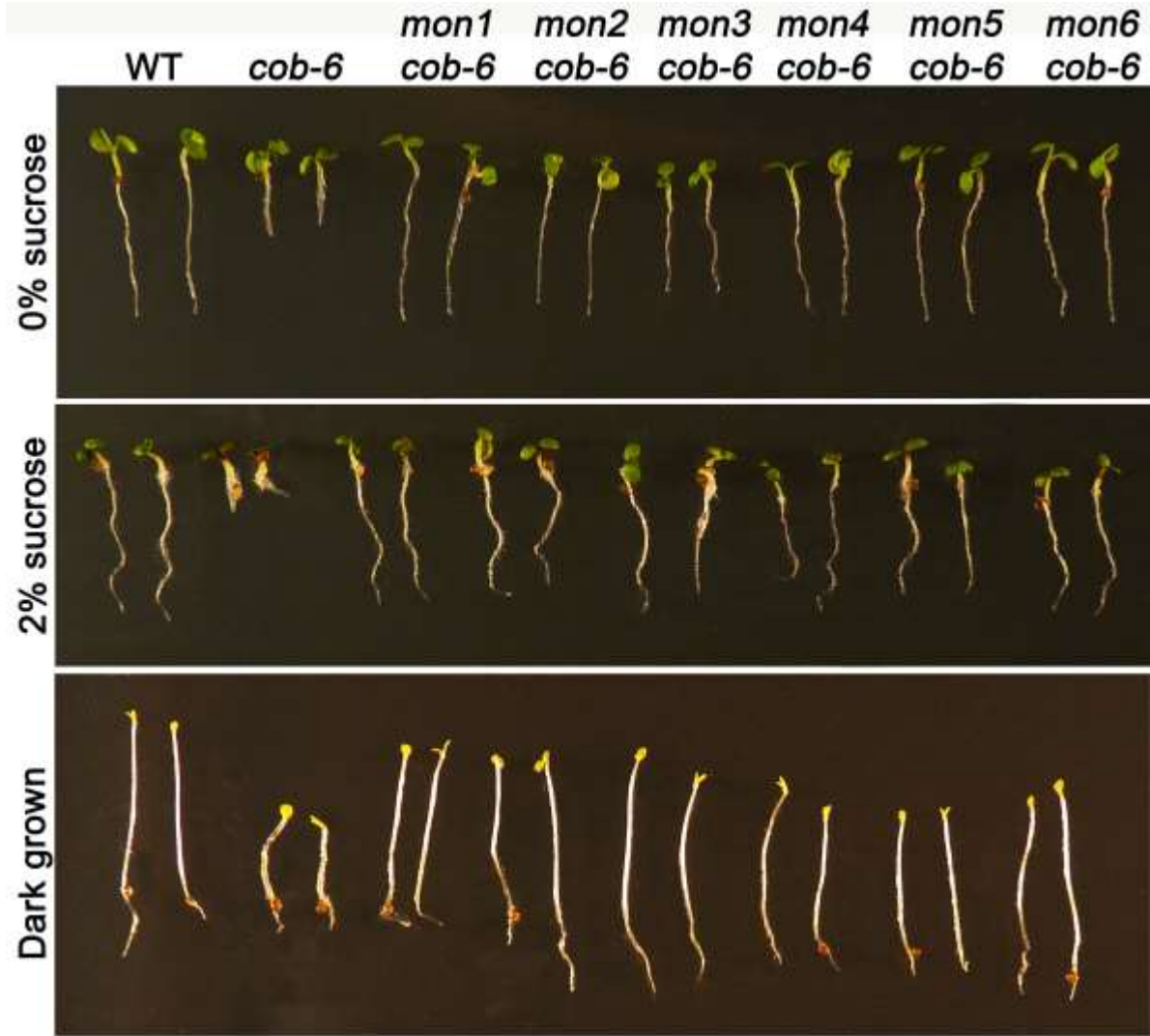


Figure 2

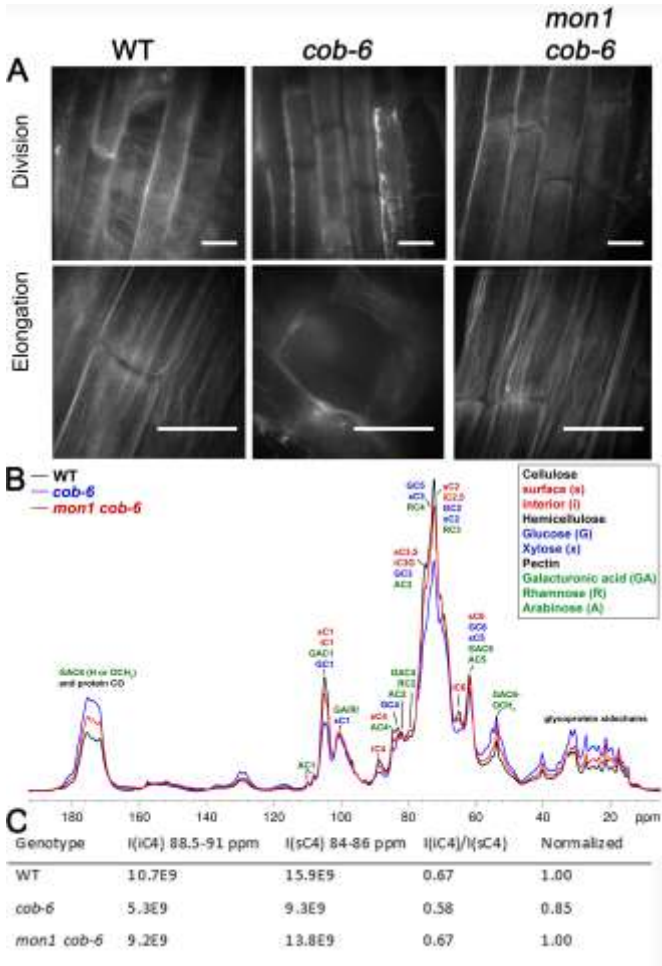


Figure 3

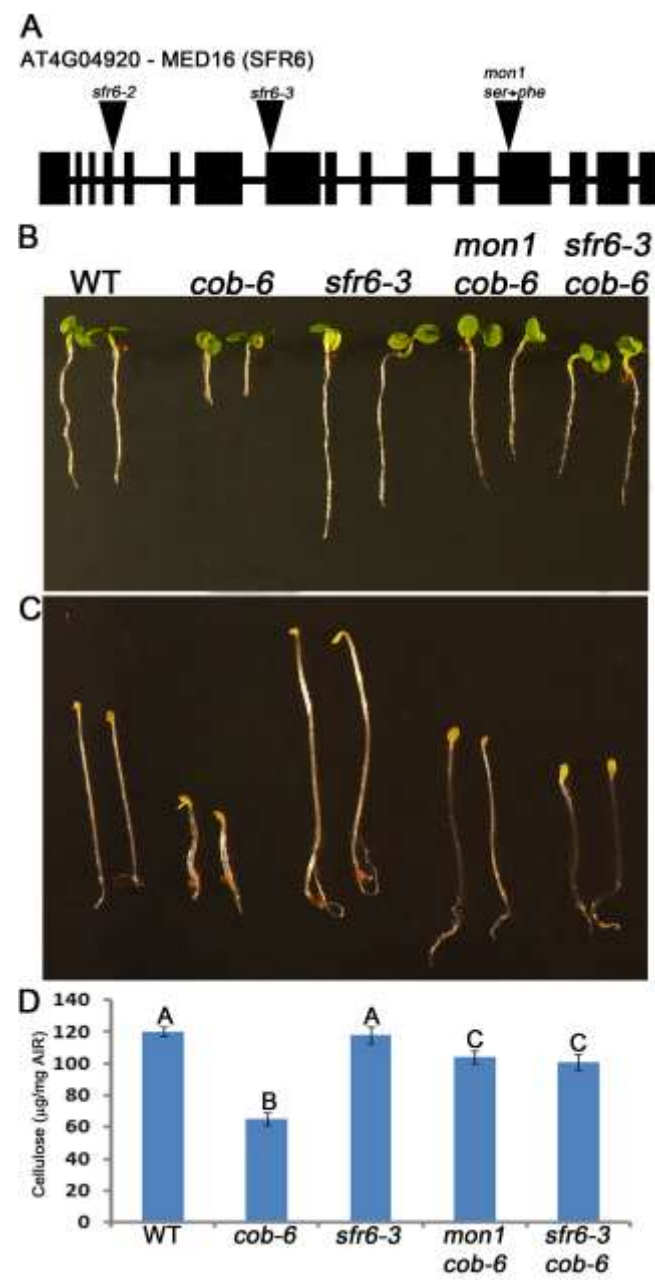


Figure 4

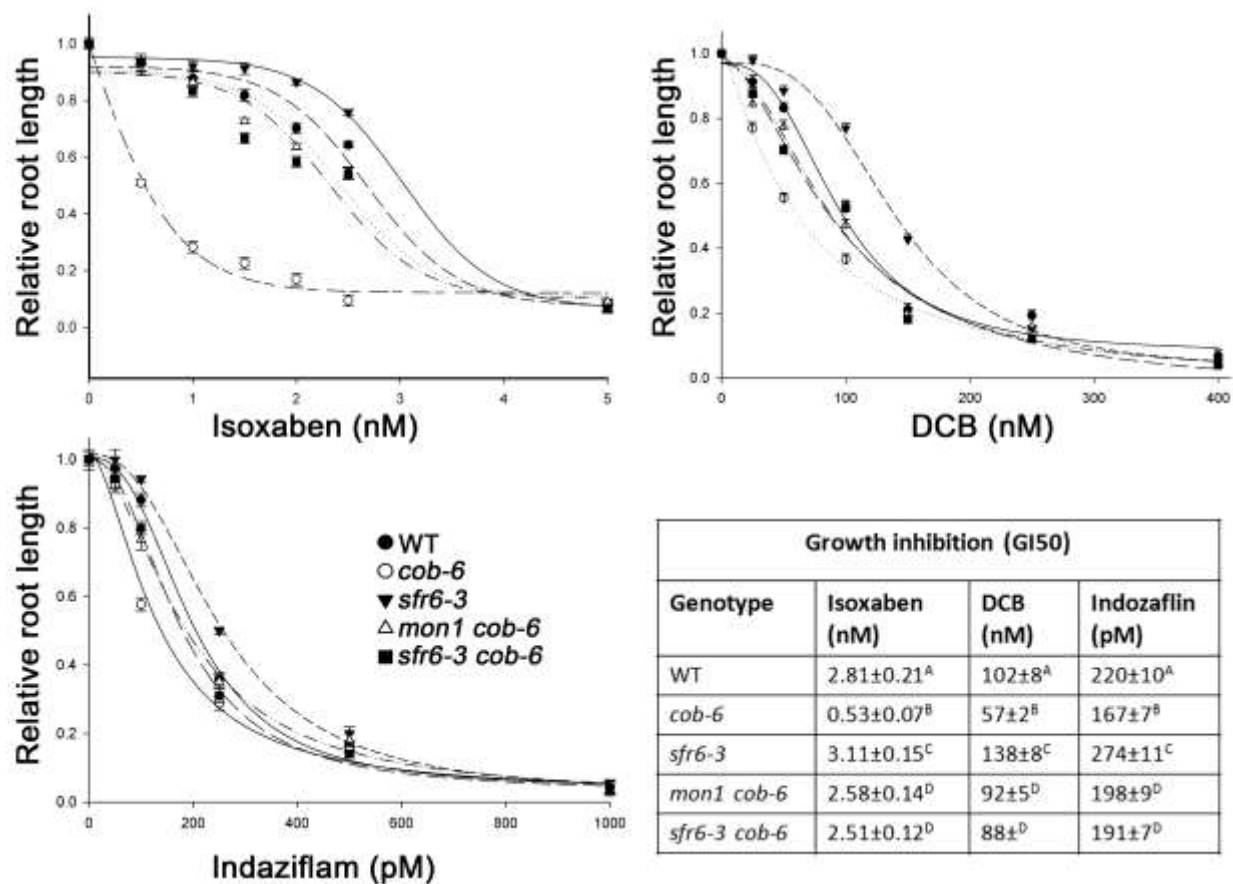


Figure 5

